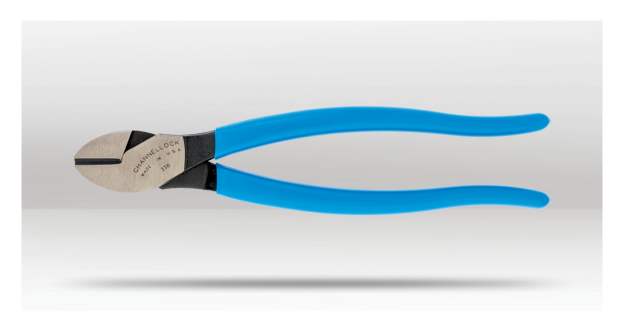


PRODUCT INFO

XLT™ DIAGONAL CUTTING PLIERS



DESCRIPTION

High Leverage Diagonal Cutting Pliers feature Xtreme Leverage Technology (XLTTM), making cutting easier. The rivet's position near the cutting edge requires less force than other designs. Laser heat treating provides a consistent pattern for increased strength and longevity. These pliers have a slimmer, lighter, and better-balanced design for performance and accessibility. Made in the USA, they're forged from high carbon U.S. steel and specially coated for rust prevention.

- D H
- XLT™ increases performance and reduces hand fatigue.
- · Laser heat-treated cutting edge.
- Precision-machined knife and anvil style cutting edges ensure perfect mating for superior performance and longevity.
- Forged high carbon U.S. steel for maximum strength and durability is specially coated for ultimate rust prevention.
- · Channellock blue grips for comfort.
- · 100% Made in USA

CODE	BARCODE	OVERALL LENGTH (A)	JAW LENGTH (B)	JOINT THICKNESS (C)	JOINT WIDTH (D)	CUTTING EDGE (E)	HANDLE SPAN (H)	WEIGHT
CH337G	025582133274	184.23mm	21.92mm	11.43mm	27.79mm	21.92mm	54.61mm	272.16g
CH338G	025582133618	210.59mm	21.92mm	11.94mm	27.79mm	21.92mm	54.61mm	317.52g



